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(71) Applicant (for all designated States except US): YAZAKI CORPORATION [JP/JP]; 4-28, Mita 1-chome, Minato-ku, Tokyo 108-8333 (JP).

(72) Inventors; and

(75) Inventors/Applicants (for US only): NAGASAWA, Kazumi [JP/JP]; c/o Yazaki Parts Co., Ltd., 159-1,

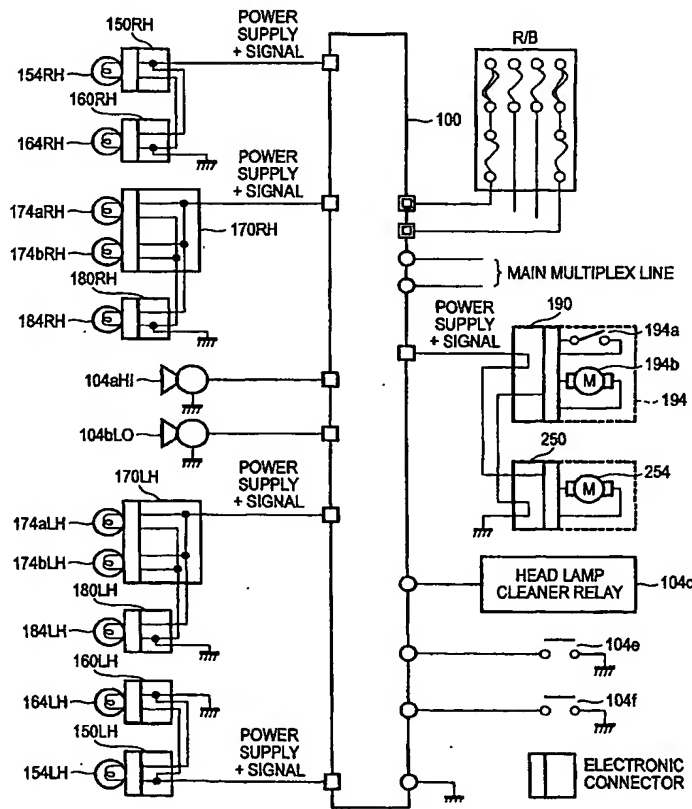
Kaminokiri, Fukujucho, Toyota-shi, Aichi 470-1214 (JP). OZAKI, Toshiaki [JP/JP]; c/o Yazaki Parts Co., Ltd., 159-1, Kaminokiri, Fukujucho, Toyota-shi, Aichi 470-1214 (JP). SHIMIZU, Norihito [JP/JP]; c/o Yazaki Parts Co., Ltd., 159-1, Kaminokiri, Fukujucho, Toyota-shi, Aichi 470-1214 (JP).

(74) Agents: OGURI, Shohei et al.; Eikoh Patent Office, 13th Floor, ARK Mori Building, 12-32, Akasaka 1-chome, Minato-ku, Tokyo 107-6013 (JP).

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(54) Title: FRONT ELECTRONIC EQUIPMENT SYSTEM WITH A LIN-SUBBUS



(57) Abstract: A front electronic equipment system includes a load electrical parts provided at a front portion of a vehicle, a front electrical control unit which receives a control signal for controlling the drive of the load electrical parts through a main bus line of the vehicle, and a drive control unit connected to the front electrical control unit through a sub bus line, converting the control signal into a drive signal, and driving the load electrical parts based on the drive signal. The front electrical control unit converts a communication protocol of the control signal from a communication protocol of the main bus line into a communication protocol of the sub bus line, and transmits the converted control signal received through the main bus line to the drive control unit through the sub bus line.



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